

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Case: 20

Serial No. 09/882,075

Filed: June 15, 2001

Group Art Unit: 2681

Examiner:

Title of Invention:

GENERAL SELF-ROUTING MECHANISM FOR

MULTICASTING CONTROL OVER BIT-PERMUTING

SWITCHING NETWORKS

THE COMMISSIONER OF PATENTS AND TRADEMARKS **WASHINGTON, D.C. 20231**

SIR:

Enclosed is a Second Preliminary Amendment in the above-identified application.

An additional fee is required based on the calculation below for a small entity:

CLAIMS AS AMENDED

	CLAIMS REMAINING AFTER AMENDMENT	CLAIMS PREVIOUSLY PAID FOR	EXTRA	RATE	ADDITIONAL FEE
Total Claims	23	22	1	\$ 9.00	\$ 9.00
Indep. Claims	3	3	0	\$42.00	\$ 0.00

Multiple Claims First Presented with this Amendment = 0	\$0
The state of the s	ΨΟ

Total: \$ 9.00

JUN 0 4 2002

Technology Center 2600

Also enclosed herewith for filing in connection with the enclosed application are:

Return Postcard

Credit Card Authorization for \$9.00

Please charge any deficiencies in the fee to Deposit Account 13-3083.

Respectfully submitted,

Date: 5-13-02

John T. Peoples (Reg. No. 28,250)

14 Blue Jay Ct. Warren, NJ 07059 (908) 580-9816

Certificate of Mailing Under 37 CFR 1.8(a)

I hereby certi	fy that this correspondence is being deposited by me on
5-13-02	with the United States Postal Service with sufficient
postage as first-class mail in	an envelope properly addressed to Assistant Commissioner
for Patents, Washington, DO	C 20231.
5-13-02	John T. Peoples
Date of Certificate	John T. Peoples



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Shuo-Yen Robert Li

Case: 20

Serial No. 09/882,075

Filed: June 15, 2001

Group Art Unit: 2681

Examiner:

Title of Invention: GENERAL SELF-ROUTING MECHANISM FOR

MULTICASTING CONTROL OVER BIT-PERMUTING

RECEIVE

JUN 0 4 2002

Technology Center 2600

SWITCHING NETWORKS

THE COMMISSIONER OF PATENTS AND TRADEMARKS WASHINGTON, D.C. 20231

SIR:

SECOND PRELIMINARY AMENDMENT

Enclosed is a second Preliminary Amendment in the above-identified application. Please amend the application as follows.

In the Specification:

Page 175, replace line 9 as follows: --from the tag, by a simple dedicated 1×1 switching circuitry which is appended to every--.

Page 177, replace line 13 as follows: --10 ('0-bound') \prec 00 ('idle') \prec 11 ('1-bound').--.

Page 179, replace line 18 as follows: --of a bit-permuting network. The routing tag for the particular $2^n \times 2^n$ networks studied in the prior--.

Page 180, replace line 1 as follows: --art is the destination address $d_1d_2...d_n$ of a packet plus possibly an activity bit up front. By--.

%131/2002 CEARCI - 00000003 09882075

51 FC:203 9.00 OP

- 1 -